

APR 26 2006



FORM PTO-1449

LIST OF REFERENCES CITED BY APPLICANT

ATTY. DOCKET NO.
CAF-206-ASERIAL NO.
10/565,428

APPLICANT

DAVID RICHARD HALLAM

FILING DATE

January 18, 2006

GRDUP

U. S. PATENT DOCUMENT

EXAMINER INITIALS		PATENT NO.	ISSUE DATE	PATENTEE	CLASS	SUBCLASS	FILING DATE
A		US RE 38,130 E	06-03-2003	Billy Joe Adams	422	186.3	11-14-1997
AA		906,468	12-08-1908	J. Steynis			09-03-1908
AB		1,157,859	10-26-1915	W.O. Freet			09-09-1912
AC		1,454,219	05-08-1923	R. Goedicke			02-28-1920
AD		1,505,669	08-19-1924	J.R. Quain			12-08-1919
ARE		2,876,188	03-03-1959	C.E. Thorp, et al.			03-21-1955
AF		2,937,983	05-24-1960	E.J. Ryan			03-11-1955
AG		3,256,164	06-14-1966	J.A. Donohue, et al.			10-30-1963
AH		3,309,300	03-14-1967	A.V. Grosse, et al.			08-21-1963
AI		3,326,747	06-20-1967	E.J. Ryan, et al.			05-17-1965
AJ		3,730,874	05-01-1973	H. Trüb			11-22-1971

FOREIGN PATENT OR PUBLISHED PATENT APPLICATION

	DOCUMENT NO.	PUBLICATION/FILING DATE	COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	TRANSLATION
AK	EP 1 249 265 A1	10-16-2002	European Patent Office			
AL	Abstract & Patent GB 2 358 350 A	07-25-2001	Great Britain			
AM	EP 0 824 041 A2	02-18-1998	European Patent Office			
AN	EP 1 348 448 A1,	10-01-2003	European Patent Office			
AO	Abstract, Patent No. DE 298 08 126 U1 & English translation	09-03-1998	Germany			
AP	Abstract & Patent CA 1,256,284	06-27-1989	Canada			

OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

AQ	Rapid Communication article <i>Gas Phase Corona Discharges for Oxidation of Phenol in an Aqueous Solution</i> , by W.F.L.M. Hoeben, E. M. vanVeldhuizen, W. R. Rutgers and G. M. W. Kroesen, <i>J. Phys. D: Appl. Phys</i> 32 (1999) L133-L137
AR	<i>Cold Plasma Reactor with Dielectric Barrier Discharge</i> , printed by T. Opalinska, printed by Industrial Chemistry Research Institute, Rydygiera 8, 01 792 Warszawa, Poland
AS	<i>A Compact Corona Discharge Device (CCD™) for Non-Thermal Plasma Generation in Gasoline or Diesel Engine Exhaust</i> , Jack Ekchian, Vic Nowak, and Jim Rush, printed by Litex, Inc.
AT	<i>Effects on Bacteria and Viruses</i> , written by Ozonet – Warren Wood, from website of Ozone Solutions, Inc.
AU	<i>Make Some Ozone</i> , article taken from http://www.emanator.demon.co.uk/bigclive/ozone.html website

EXAMINER

/Bryan Ripa/

DATE CONSIDERED

04/28/2009

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not considered. Include a copy of this form with next communication to applicant.

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			APPLICANT DAVID RICHARD HALLAM				
			FILING DATE January 18, 2006		GROUP		
			U. S. PATENT DOCUMENT				
EXAMINER INITIALS		PATENT NO.	ISSUE DATE	PATENTEE	CLASS	SUBCLASS	FILING DATE
AA		3,833,492	09-03-1974	Bolyky	204	176	03-22-1973
AB		3,856,671	12-24-1974	Lee, et al.	210	63	11-21-1972
AC		3,865,733	02-11-1975	Taylor	250	532	01-30-1974
AD		3,967,131	06-29-1976	Slipiec, et al.	250	539	06-04-1974
AE		3,883,413	05-13-1975	Douglas-Hamilton	204	176	05-20-1974
AE		3,892,237	07-01-1975	Steiner	128	216	07-17-1974
AC		3,905,920	09-16-1975	Botcharoff	250	539	04-06-1973
AH		3,921,002	11-18-1975	Williams, et al.	250	539	04-22-1974
AI		3,963,625	06-15-1976	Lowther	250	539	03-12-1975
AJ		3,967,131	06-29-1976	Slipiec, et al.	250	539	06-04-1974
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		DOCUMENT NO.	PUBLICATION DATE	COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	TRANSLATION
AK		Abstract & Patent CH 669 116 A5	02-28-1989	Switzerland			
AL		Abstract & Patent DE 199 38 455 A1	02-08-2001	Germany			
AM		Abstract & Patent DE 199 42 839 A1	04-19-2001	Germany			
AN		Abstract & Patent DE 100 14 485 A1	09-27-2001	Germany			
AO		Abstract & Patent DE 195 13 943 A1	10-17-1996	Germany			
AP		Abstract & Patent FR 2 835 517	08-08-2003	France			
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)							
AQ	Honeywell Electronic Air Cleaners, advertisement taken from http://www.hvacoracle.com/parts/ventilation/hw_eac.html website on 07/07/2004						
AR	QuickPure™ by Alab, LLC advertisement taken from http://www.quickpure.com/pg0.html website on 03 June 2003						
AS	ARIA PureAir Ltd. advertisement <i>Produce Comparisons</i> , taken from http://www.ariaair.com/comp.asp website on 02/07/2003						
AT	<i>Ozone Generators that are Sold as Air Cleaners: An Assessment of Effectiveness and Health Consequences, Indoor Air</i> – Publications article by U.S. Environmental Protection Agency						
AU	<i>Investigation of gaseous ozone for MRSA decontamination of hospital side-rooms</i> , A. W. Barrington and S. J. Pedler, article by NCBI Pub Med 1: J Hosp Infect. 1998 Sep; 40(1):61-5; (National Library of Medicine "NLM") from NCBI website						
EXAMINER	/Bryan Ripa/	DATE CONSIDERED		04/28/2009			
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EXAMINER INITIALS		PATENT NO.	ISSUE DATE	PATENTEE	CLASS	SUBCLASS	FILING DATE
AB		3,988,131	10-26-1976	Kanazawa, et al.	55	126	11-14-1975
AB		4,019,986	04-26-1977	Burris, et al.	210	139	06-11-1973
AC		4,025,441	05-24-1977	Tabata, et al.	250	540	08-11-1975
AD		4,035,657	07-12-1977	Carlson	250	533	12-24-1975
AE		4,048,668	09-13-1977	Von Bargen, et al.	361	235	05-09-1975
AF		4,049,400	09-20-1977	Bennett, et al.	55	139	04-07-1976
AG		4,049,552	04-26-1977	Arff	210	192	11-17-1975
AH		4,051,045	09-20-1977	Yamamoto, et al.	250	536	05-14-1975
AI		4,062,748	12-13-1977	Imris	204	126	09-06-1975
AJ		4,079,260	03-14-1987	Dmitriev, et al.	250	540	07-20-1976
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		DOCUMENT NO.	PUBLICATION DATE	COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	TRANSLATION
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AL		Abstract and Patent No. JP 11-56673	06-20-1989	Japan			
AM		Abstract of Patent EP 1 175 943	01-30-2002	Japan			
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AP		GB 2 340 035 A	07-31-1998	United Kingdom			
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)							
AQ		<i>Ozone Disinfection Fact Sheet</i> , by Clement Solomon, Peter Casey, Colleen Mackne, & Andrew Lake, project funded by the U.S. Environmental Protection Agency under Assistance Agreement No. CX824652; Technology Initiative (ETI), ©1998 by the National Small Flows Clearinghouse					
AR		<i>Fundamentals of Ozonation</i> by Ron Brook and Ron Barnes (of Prozone Internation, Inc.), Home Vstek Commercial Ozone Systems					
AS		<i>Ozone Air disinfection and deodourisation advertisement for ozone generator taken from website http://www.1x1x.com/ozone/air_disinfection</i>					
AT		<i>Biozone® PureWave™ versus Corona Discharge article by Biozone Scientific advertisement from http://www.inspireliving.com/cleanair/compare_coronadischarge.html</i>					
AU		<i>Overview of Ozone</i> , article from ARCE Systems, Inc. website: info@arcestems.com					
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EX-MINER INITIALS		PATENT NO.	ISSUE DATE	PATENTEE	CLASS	SUBCLASS	FILING DATE
	AA	4,095,115	06-13-1978	Orr, Jr., et al.	250	538	12-27-1976
	AA	4,101,783	07-18-1978	Hutter	250	540	01-12-1977
	AC	4,123,664	10-31-1978	Yamamura, et al.	250	538	04-20-1977
	AD	4,124,467	11-07-1978	Pincon	204	157.1	12-30-1977
	AE	4,128,768	12-05-1978	Yamamoto, et al.	250	535	07-19-1977
	AF	4,131,528	12-26-1978	Tsujiimoto, et al.	204	157.1	12-23-1976
	AG	4,140,608	02-20-1979	Vaseen	204	176	08-22-1977
	AH	4,182,663	01-08-1980	Vaseen	204	157.1	03-13-1978
	AI	4,159,971	07-03-1979	Gneupel	250	540	01-31-1977
	AJ	4,167,466	09-11-1979	Orr, Jr., et al.	204	176	04-28-1978
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		DOCUMENT NO.	PUBLICATION DATE	COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	TRANSLATION
	AK	Search Report for App. GB 9916349.5	Date of Search 11-12-1999	United Kingdom Pat. Off.			
	AL	GB 2 229 365 A	03-16-1990	United Kingdom Pat. Off.			
	AM	JP Patent Abstract for Pub. 03207363 A	09-10-1991	Japanese Patent Off.			
	AN	JP Patent Abstract for Pub. 03035018 A	02-15-1991	Japanese Patent Off.			
	AO	JP Patent Abstract for Pub. 05044958 A	02-23-1993	Japanese Patent Off.			
	AP	JP Patent Abstract for Pub. 06105897 A	04-19-1994	Japanese Patent Off.			
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	AQ	<i>Ozone Generation in Dry Air Using Pulsed Discharges with and without a Solid Dielectric Layer</i> , article by W. J. M. Samaranayake, YT. Miyahara, T. Namihira, S. Katsuki, R. Hackam, H. Akiyama, published: IEEE Trans. DEI, Vol. 87 pp. 687-697, 2001					
	AR	<i>Corona Discharge Treatment for Medical Surface Preparation</i> , by Bruce Stobbe, article from Medical Device & Diagnostic Industry Magazine, originally published February 2000, from website: http://www.deviceclick.com/mddi/archive/00/02/004.html					
	AS	<i>A Simple and Efficient Ozone Generator</i> by Debra J. Sponholtz, Michael A. Walters, Jimmy Tung, and Joseph J. BelBruno, <i>Journal of Chemical Education</i> , Vol. 76, No. 12, December 1999, Department of Chemistry, Dartmouth College, Hanover, NH 03755					
	AT	<i>A History of Patented Methods of Ozone Production From 1897 to 1997</i> , JAngela E. Miller, Wm. R. Grow, Leigh Ann Dees, Michael R. Mitchell, Thomas J. Manning, Laboratory of Physical Environmental Sciences Department of Chemistry, Valdosta State University, Valdosta, GA 31698					
	AU	<i>Electrical Discharges (How the spark, glow and arc work)</i> , article composed by J. B. Calvert, 3 November 2002, on website http://www.edu.du/~calvert/phys/dischq.htm					
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EXAMINER INITIALS		PATENT NO.	ISSUE DATE	PATENTEE	CLASS	SUBCLASS	FILING DATE
	AA	4,167,484	09-11-1979	Morikawa	250	539	09-11-1979
	AB	4,187,615	02-12-1980	Iwata	34	1	05-05-1978
	AC	4,189,363	02-19-1980	Beitzel	204	157.1	02-21-1979
	AD	4,202,618	05-13-1980	Waschk, et al.	355	3	12-30-1977
	AB	4,203,948	05-20-1980	Brundbjerg	422	121	07-26-1978
	AF	4,216,096	08-05-1980	Parè	250	539	08-08-1978
	AG	4,234,800	11-18-1980	Kenly, V, et al.	250	539	01-29-1979
	AH	4,244,712	01-13-1981	Tongret	55	124	03-05-1979
	AI	4,252,623	02-24-1981	Vaseen	204	157.1	10-03-1979
	AJ	4,316,782	02-23-1982	Foller, et al.	204	129	05-29-1980
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	AL	JP Patent Abstract for Pub. 08114332 A	05-07-1996	Japanese Patent Off.			
	AM	JP Patent Abstract for Pub. 08173517 A	07-09-1996	Japanese Patent Off.			
	AN	JP Patent Abstract for Pub. 08253025 A	10-01-1996	Japanese Patent Off.			
	AO	JP Patent Abstract for Pub. 09075436 A	03-25-1997	Japanese Patent Off.			
	AP	JP Patent Abstract for Pub. 10253096 A	09-25-1998	Japanese Patent Off.			
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	AQ	<i>The Fontan Device</i> , article taken from website http://cloudbase.phy.umist.ac.uk/people/dorsey/Font.html on 03/Jul/2003.					
	AR	<i>5.2 Ozonolysis of Alkenes under Atmospheric Conditions</i> , article taken from website http://www.physchem.uni-supertal.de/P.../05_2_Ozonolysis/05_2_1_Peroxides.html on 03/Jul/2003					
	AS	<i>3. Ozone, EPA Guidance Manual, "Alternative Disinfectants and Oxidants"</i> , April 1999					
	AT	<i>Ozone Out for Indoor Air Cleaners</i> , by John Manuel, from "Home Energy Magazine Online" November/December 1998, from website http://hemis.dis.anl.gov/eheim/98/981110.html					
	AU	<i>The Technical Merits and Application of Different Types of Air Cleaning Technology</i> , by Stephen H. Zitin or Bioclimatic, Inc., 13 May 2003, from website: http://www.wescorhvac.com/BioPaper.html					
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	AB	4,317,044	02-23-1982	Vaseen	422	186.3	06-04-1979
	AB	4,329,212	05-11-1982	Obenshain	204	157.1	10-27-1980
	AC	4,351,734	09-28-1982	Kauffman	210	748	09-15-1978
	AD	4,370,301	01-25-1983	Doi, et al.	422	122	11-28-1980
	AE	4,375,395	03-01-1983	Foller, et al.	204	129	05-21-1981
	AF	4,383,976	05-17-1983	Notaro	422	186.18	01-01-1980
	AG	4,386,055	05-31-1983	McBride	422	186.18	12-19-1980
	AH	4,411,756	10-25-1983	Bennett, et al.	204	176	03-31-1983
	AI	4,416,747	11-22-1983	Menth, et al.	204	129	04-29-1982
	AJ	4,417,966	11-29-1983	Krauss, et al.	204	176	11-12-1981
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	AL	JP Patent Abstract for Pub. 200140688 A	05-23-2000	Japanese Patent Off.			
	AM	JP Patent Abstract for Pub. 2000153178 A	06-06-2000	Japanese Patent Off.			
	AN	JP Patent Abstract for Pub. 2001046906	02-20-2001	Japanese Patent Off.			
	AO	JP Patent Abstract for Pub. 2002276999 A	09-25-2002	Japanese Patent Off.			
	AP	Abstract & Patent No. SU 19894708691	05-27-1998				
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)							
	AQ	<i>Frequently Asked Questions About our IG-133- model series ionizers</i> , from advertisement of copyright ©2004 Comtech Research LLC, 12/16/2004					
	AR	<i>The Low Voltage Ozone Generator</i> , Sergey I. Andreev, by Ohio Scientific Consulting Corporation, (OSCC)					
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	AA	4,434,771	02-16-1982	Slomnicki	123	539	02-16-1982
	AC	4,461,744	07-24-1984	Erni, et al.	422	186.18	12-17-1981
	AD	4,462,965	07-31-1984	Azuma, et al.	422	186.08	06-03-1982
	AE	4,504,446	03-12-1985	Kunicki, et al.	422	186.19	11-25-1981
	AF	4,541,989	09-17-1985	Foller	422	186.07	01-27-1983
	AG	4,555,335	11-26-1985	Burris	210	192	03-23-1982
	AH	4,614,573	09-30-1986	Masuda	204	176	05-03-1985
	AI	4,640,782	02-03-1987	Burleson	210	748	03-13-1985
	AJ	4,650,573	03-17-1987	Nathanson	210	136	01-14-1985
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	AK	Internat'l Pub. No. WO 00/01737	01-13-2000	WIPO			
	AL	Internat'l Pub. No. 02/25180 A1	03-28-2000	WIPO			
	AM	Internat'l Pub. No. WO 03/028773 A1	04-10-2003	WIPO			
	AN	Internat'l Pub. No. WO 2004/047877 A2	06-10-2003	WIPO			
	AO	Internat'l Pub. No. WO 97/34682	09-25-1997	WIPO			
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	AB	4,656,010	04-07-1987	Leitzke, et al.	422	186.18	04-26-1985
	AB	4,690,803	09-01-1987	Hirth	422	186.18	04-14-1986
	AC	4,696,800	09-29-1987	Sasaki, et al.	422	186.18	05-19-1986
	AD	4,725,412	02-16-1988	Ito	422	186.18	05-27-1986
	AB	4,764,349	08-16-1988	Arff, et al.	422	186.18	07-23-1987
	AB	4,786,489	11-22-1988	Grenier, et al.	423	581	04-15-1986
	AG	4,790,980	12-13-1988	Erni, et al.	422	186.15	06-12-1986
	AH	4,842,829	06-27-1989	Hirai, et al.	422	186.18	11-14-1986
	AI	4,857,277	08-15-1989	Broomfield	422	186.07	11-09-1987
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	AM	Pub. No. US 2002/0134736	09-26-2002				
	AN	Pub. No. US 2002/0039577	02-27-2002				
	AO	Pub. No. US 2003/0113246	06-19-2003				
	AP	Pub. No. US 2003/0146082	08-07-2003				
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	AA	4,863,497	09-05-1989	Grenier, et al.	55	181	03-09-1989
	AB	4,877,588	10-31-1989	Ditzler, et al.	422	186.18	06-17-1988
	AE	4,886,645	12-12-1989	Fischer, et al.	422	186.18	10-27-1988
	AD	4,904,289	02-27-1990	Miyakami, et al.	62	157	03-11-1988
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	AE	4,941,270	07-17-1990	Hoffman	34	60	02-08-1989
	AE	4,981,656	01-01-1991	Leitzke	422	186.18	05-31-1989
	AH	4,960,569	03-20-1990	Uys	422	186.07	01-04-1989
	AI	4,976,920	12-11-1990	Jacob	422	23	03-31-1989
	AI	4,992,246	02-12-1991	Serizawa, et al.	422	186.18	05-02-1988
FOREIGN PATENT OR PUBLISHED PATENT APPLICATION							
		DOCUMENT NO.	PUBLICATION DATE	COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	TRANSLATION
	AK	Pub. No. US 2004/0047776	03-11-2004				
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EXAMINER INITIALS		PATENT NO.	ISSUE DATE	PATENTEE	CLASS	SUBCLASS	FILING DATE
AB		5,004,587	04-02-1991	Tacchi	422	186.19	02-05-1990
AB		5,008,087	04-16-1991	Batchelor	422	186.22	06-06-1990
AC		5,015,442	05-14-1991	Hirai	422	121	02-24-1989
AD		5,034,032	07-23-1991	Yikai, et al.	55	124	06-05-1989
AE		5,034,198	07-23-1991	Kalga, et al.	422	186.07	01-04-1990
AF		5,039,314	08-13-1991	Lehner, et al.	55	26	06-25-1990
AG		5,047,127	09-10-1991	Tottori, et al.	204	176	07-31-1990
AH		5,055,115	10-08-1991	Yikai, et al.	55	124	06-05-1989
AI		5,082,558	01-21-1992	Burris	210	167	08-31-1990
AJ		5,093,087	03-03-1992	Freeman	422	186.15	02-19-1991
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	AA	5,120,512	06-23-1992	Masuda	422	297	09-18-1990
	AB	5,124,132	06-23-1992	Francis, Jr., et al.	422	186.07	06-20-1991
	AC	5,124,905	06-23-1992	Kniepkamp	363	19	07-22-1991
	AD	5,145,653	09-08-1992	Fischer, et al.	422	186.18	03-15-1991
	AE	5,154,895	10-13-1992	Moon	422	186.07	02-27-1991
	AF	5,171,525	12-15-1992	Jacob	562	392	08-03-1990
	AG	5,185,903	02-16-1993	Choi	15	339	05-09-1991
	AH	5,186,903	02-16-1993	Cornwell	422	122	02-16-1993
	AI	5,203,972	04-20-1993	Shimamune, et al.	204	129	11-26-1991
	AJ	5,207,993	05-04-1993	Burris	422	256	03-18-1991
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	AA	5,213,773	05-25-1993	Burris	422	256	03-10-1992
	AB	5,221,520	06-22-1993	Cornwell	422	422	06-22-1993
	AC	5,223,105	06-29-1993	Arthurson	204	176	06-29-1990
	AD	5,230,220	07-27-1993	Kang, et al.	62	78	05-11-1992
	AE	5,268,151	12-07-1993	Reed, deceased, et al.	422	186.16	10-12-1990
	AF	5,302,343	04-12-1994	Jacob	422	23	04-02-1993
	AG	5,306,471	04-26-1994	Harbert, et al.	422	186.18	08-20-1991
	AH	5,332,563	07-26-1994	Chang	423	245	01-13-1992
	AI	5,366,703	11-22-1994	Liechti, et al.	422	186.11	02-10-1992
	AJ	5,368,816	11-29-1994	Detzer	422	28	04-22-1993
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AA		5,387,400	02-07-1995	Pelster	422	186.03	03-25-1994
AB		5,411,713	05-02-1995	Iwanaga	422	186.15	07-01-1992
AC		5,445,798	08-29-1995	Ikeda, et al.	422	121	11-22-1993
AD		5,460,705	08-29-1995	Murphy, et al.	204	252	07-13-1993
AE		5,466,425	11-14-1995	Adams	422	186.3	07-08-1994
AF		5,489,533	12-26-1995	Inciulet	422	186.07	08-17-1994
AC		5,484,472	01-16-1996	Weinberg	96	26	02-6-1995
AH		5,484,570	01-16-1996	Ikeda, et al.	422	1	09-22-1994
AI		5,493,754	02-27-1996	gurstein, et al.	15	321	03-28-1995
AJ		5,520,893	05-28-1996	Kasting, Jr., et al.	422	305	09-29-1993
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	AB	5,527,459	06-18-1996	Ikeda, et al.	210	188	09-22-1994
	AB	5,529,760	06-25-1996	Burris	422	186.07	12-13-1994
	AE	5,593,598	01-14-1997	McGinness, et al.	210	748	09-22-1994
	AC	5,601,786	02-11-1997	Monagan	422	108	06-01-1995
	AE	5,611,868	03-18-1997	Gurstein, et al.	134	21	12-13-1994
	AE	5,656,063	08-12-1997	Hsu	96	96	01-29-1996
	AG	5,656,242	08-12-1997	Morrow, et al.	422	121	06-07-1995
	AH	5,667,564	09-16-1997	Weinberg	96	96	08-14-1996
	AI	5,681,533	10-28-1997	Hiromi	422	121	10-30-1995
	AJ	5,752,878	05-19-1998	Balkany	484	236	10-11-1995
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	AA	5,759,487	06-02-1998	Jung	422	22	09-28-1995
	AB	5,766,560	06-16-1998	Cole	422	186.18	01-27-1997
	AC	5,702,507	12-30-1997	Wang	96	96	09-17-1996
	AC	5,766,560	06-16-1998	Cole	422	186.18	01-27-1997
	AC	5,814,135	03-09-1999	Weinberg	96	96	09-15-1997
	AF	5,820,828	10-13-1998	Ferone	422	124	06-28-1996
	AG	5,824,274	10-20-1998	Long	422	186.07	01-28-1997
	AH	5,833,740	10-13-1998	Brais	96	16	11-25-1996
	AI	5,880,916	03-09-1999	Hsieh	361	230	01-29-1998
	AJ	5,872,426	02-16-1999	Kunhardt, et al.	313	582	03-18-1997
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AB		5,904,896	05-18-1999	High	422	3	11-06-1997
AB		5,939,030	08-17-1999	Moxley et al.	422	186.07	05-08-1997
AC		5,961,919	10-05-1999	Tachibana, et al.	422	3	05-13-1997
AD		5,972,196	10-05-1999	Murphy, et al.	205	466	07-31-1997
AC		6,005,349	12-21-1999	Kunhardt, et al.	315	111.21	02-12-1999
AF		6,013,021	01-11-2000	Lee	600	3	12-10-1997
AC		6,013,189	01-11-2000	Burris	210	750	01-09-1998
AH		6,039,884	03-21-2000	Burris, et al.	210	750	03-04-1998
AI		6,042,637	03-21-2000	Weinberg	96	96	09-28-1998
AJ		6,147,452	11-14-2000	Kunhardt, et al.	313	582	09-16-1998
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	AA	6,153,151	11-28-2000	Moxley, et al.	422	186.07	08-05-1999
	AB	6,200,539	03-13-2001	Sherman, et al.	422	186.04	07-20-1999
	AC	6,277,291	08-21-2001	Burris	210	760	01-09-1998
	AD	6,342,187	01-29-2002	Jacob, et al.	422	186.05	09-21-2000
	AC	6,375,904	04-23-2002	Skillman, et al.	422	172	12-20-1999
	AC	6,387,241	05-14-2002	Murphy, et al.	205	626	10-25-1999
	AC	6,391,269	05-21-2002	Yoshimatu	422	186.04	08-04-1998
	AH	6,447,731	09-10-2002	Sun, et al.	422	121	06-28-2000
	AI	6,468,953	10-22-2002	Hitchens, et al.	510	218	08-03-2000
	AJ	6,475,215	11-05-2002	Tanrisever	626	45	10-12-2000
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	AA	6,503,458	01-07-2003	Ogle	422	121	03-21-2000
	AB	6,508,982	01-21-2003	Shoji	422	22	12-22-1998
	AC	6,545,608	04-08-2003	Kaufman	340	577	06-23-2000
	AD	6,589,486	04-08-2003	Spanton	422	121	12-21-1999
	AB	6,589,489	07-08-2003	Morrow, et al.	422	186.3	03-30-2001
	AF	6,673,137	01-06-2004	Wen	96	224	11-27-2001
	AC	6,680,028	01-06-2004	Harris	422	422	02-08-1999
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